SERVICE MANUAL

INTEGRATED AMPLIFIER

SANSUI AU-G77X



CAUTION

- Parts identified by the A symbol on the schematic diagram and the parts list are critical for safety.
 Use only replacement parts that have critical characteristics recommended by the manufacturer.
- Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.



SANSUI ELECTRIC CO., LTD.

SPECIFICATIONS

no more than 0.003% tot. 110 watts per channel Load impedance Total harmonic distortion	into 8 ohms. 8 ohms less than 0.003% at or below rated min. RMS power output
Intermodulation distortio	
(60 Hz: 7 kHz=4:1 SMPT	L method)
*************************	less than 0.003% at rated
Frequency response (at 1	power output
Overall (from AUX)	. DC to 200,000 Hz, +0 dB
PIAA cupia daviation (D)	—3.0 dB SC-MM, 20 Hz to 20 kHz)
	. +0.2 dB, —0.2 dB
Input sensitivity and imp	edance (at 1 kHz)
DISC-MC	120 μV/10 ohms
DISC-MM	2.5 mV/47 kohms
(Max. input capabi	lity; 200 mV at 1 kHz, less than
0.01% total harmor	nic distortion)
DISC-CD	. 150 mV/47 kohms
AUX, TUNER, TAPE PI	LAY-1, 2
	. 150 mV/47 kohms
Output level (1,000 Hz)	. 150 mV into 47 kohms
Signal to noise ratio (sho	t-circuit A-network)
DISC-MC	80 dB
DISC-MM	. 85 dB
AUX, TUNER, TAPE PI	LAY-1, 2
	. 105 dB
Controls	
SUPER BASS	
BASS	. ± 10 dB at 330 HZ + 10 dB at 1 kHz
MID.HIGH	+10 dB at 3.3 kHz
TREBLE	±10 dB at 10 kHz
Filter	
LOW	. —3 dB at 16 Hz (6 dB/oct)
HIGH	3 dB at 20 kHz (6 dB/oct)
LOUDNESS	. + 10 dB at 50 Hz
	+6 dB at 10 kHz
	(VOLUME: —30 dB position)
Power requirements	. 120/220/240 V (50/60 Hz)
For U.S.A. & Canad	120/220/240 V (30/00 1/2)
io com a canac	120 1/70 11-1

* Design and specifications subject to changes without notice for im-

560 wats Maximum . 430 mm (16-15/16") W 145 mm (5-3/4") H 333 mm (13-1/8") D

13.0 kg (28.7 lbs) packed

provements.

* Due to local laws and regulations, this unit sold in some areas are not equipped with variable voltage selectors.

CAUTION

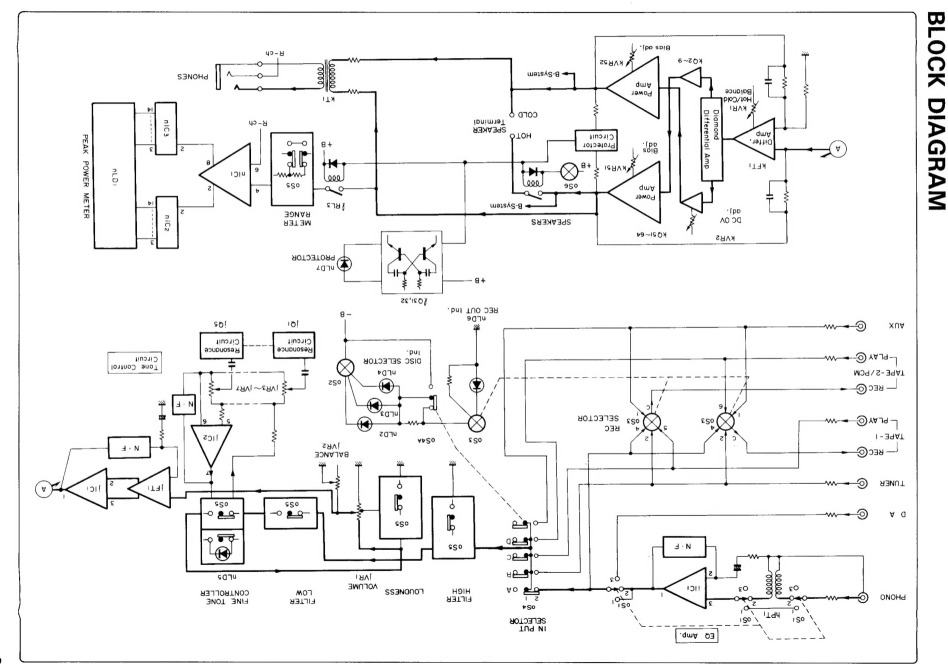
1. The symbols, UL, CSA, SA, BS, UK, EU, AS and XX (EXPORT) on the parts list and the schematic diagram mean followings respectively.

UL	Manufactured for U.S.A market.
	(Underwriters Laboratories approved model.)
CSA	Manufactured for Canadian market.
SA	Manufactured for South African market.
BS, UK	Manufactured for United Kingdom market.
EU	Manufactured for European market.
AS	Manufactured for Australian market.
XX (EXPORT)	Standard Version.
NON MARK	

- Some printed circuit boards are not supplied as the assembled.
 To separate these in this service manual, the stock No's are not indicated at the ends of the board names. However, the individual parts on the circuit boards are provided by orders.
- 3. Since some of capacitors and resistors are omitted from parts lists in this service manual, refer to the Common Parts List for capacitors & resistors, which was issued on February 1983.
- 4. Abbreviations in this service manual are as follows.

- Abb	reviations List	
C.R.	: Carbon Resistor	E.B.L. : Low Leak Bi-Polar
S.R.	: Solid Resistor	Electrolytic Capacitor
Ce.R.	: Cement Resistor	Ta.C. : Tantalum Capacitor
M.R.	: Metal Film Resistor	F.C. : Film Capacitor
F.R.	: Fusing Resistor	M.P. : Metalized Paper Capacitor
N.I.R.	: Non-Inflammable Resistor	P.C. : Polystyrene Capacitor
A.R.	: Array Resistor	G.C. : Gimmic Capacitor
C.C.	: Ceramic Capacitor	A.C. : Array Capacitor
C.T.	: Ceramic Capacitor,	V.R. : Variable Resistor
j	Temperature Compensation	S.V.R. : Semi Variable Resistor
E.C.	: Electrolytic Capacitor	SW. : Switch
E.L.	: Low Leak Electrolytic	Chip R.: Chip Resistor
	Capacitor	Chip C.: Chip Capacitor
E.B.	: Bi-Polar Electrolytic	
	Capacitor	

1



2. ADJUSTMENTS (See Top View on page 8)

2-1. Driver Circuit Adjustment

- Note: 1) Master Volume Minimum

 - 2) Room Temperature ... 18°C ~ 28°C (65°F ~ 83°F)
 3) Before turning ON power switch, set kVR1 on F-4264 and F-4265 to center position.
 - 4) Before turning ON power switch, set kVR51 and kVR52 on F-4295 fully counterclockwise.
- 5) For adjustment, run the unit for more than 20 minutes after the power is switched on.
- 6) This bias current adjustment converts current value into voltage by ohms law.

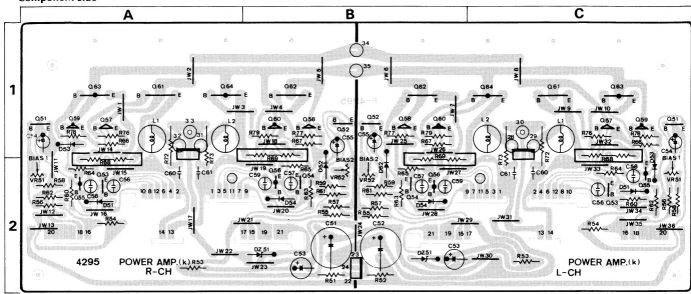
STEP	SUBJECT	MEASURE OUTPUT	ADJUST	ADJUST FOR
1.	Hot/Cold Balance Adj. L-CH	Speaker Terminal (L-ch)	kVR1, L-ch (F-4264)	DC 0V±5mV
2.	Hot/Cold Balance Adj. R-CH	Speaker Terminal (R-ch)	kVR1, R-ch (F-4265)	DC 0V±5mV
3.	DC 0V Adj. L-CH	Between hot side speaker terminal & earth.	kVR2, L-ch (F-4264)	DC 0V±5mV
4.	DC 0V Adj. R-CH	Between hot side speaker terminal & earth.	kVR2, R-ch (F-4265)	DC 0V±5mV
5.	Bias Current Adj. L-CH (HOT Side Amp.)	Between emitters of power transistors (kQ61 & kQ63) (Across kR68)	kVR51, L-ch (F-4295)	DC 30mV±3mV
	Bias Current Adj. L-CH (COLD Side Amp.)	Between emitters of power transistors (kQ62 & kQ64) (Across kR69)	kVR52, L-ch (F-4295)	DC 30mV±3mV
6.	Bias Current Adj. R-CH (HOT Side Amp.)	Between emitters of power transistors (kQ61 & kQ63) (Across kR68)	kVR51, R-ch (F-4295)	DC 30mV±3mV
	Bias Current Adj. R-CH (COLD Side Amp.)	Between emitters or power transistors (kQ62 & kQ64) (Across kR69)	kVR52, R-ch (F-4295)	DC 30mV±3mV

Note: Repeat procedures as stated in subject in step $1 \sim 4$.

3. PARTS LOCATION & PARTS LIST

3-1. F-4295 Power Amp. Circuit Board (Stock No. 00767801)

Component Side



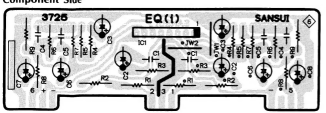
Parts List

Parts No.	Stock No.	Description	
Transistor			
kQ51	03067401	2SC1845	
kQ52	03067401	2SC1845	
kQ53	07208701	2SC2705	
kQ54	07208701	2SC2705	
kQ55	07208801	2SA1145	
kQ56	07208801	2SA1145	
kQ57	46728901	2SC3298	
∆ kQ58	46728901	2SC3298	
kQ59	46728801	2SA1306	
kQ60	46728801	2SA1306	
⚠ kQ61	46729701	2SC3284	
∆ kQ62	46729701	2SC3284	
∆ kQ63	46729601	2SA1303	
Δ kQ64	46729601	2SA1303	
• Diode			
kD51	46727900	1S2091	
kD52	46727900	1S2091	
kD53	46727900	1S2091	
kD54	46727900	1S2091	

Parts No.	Stock No.	Description	
•Zener Diod kDZ51	e 03171500	RD22FB	
⚠ kR51	46228600 46228600 46230100 46229800 46229100 46229100 46644900 46644900	47Ω 1/2W N.I.R. 820Ω 1/2W N.I.R. 470Ω 1/2W N.I.R. 470Ω 1/2W N.I.R. 120Ω 1/2W N.I.R. 120Ω 1/2W N.I.R.	
kC60 kC61	46281300 46281300	0.047μF 50V F.C. 0.047μF 50V F.C.	
kL1 kL2	46851900 or 46851901 46851900 or 46851901	Inductor Inductor Inductor Inductor	
kVR51 kVR52	46738400 46738400	1k Ω S.V.R., Bias adj. 1k Ω S.V.R., Bias adj.	

3-2. F-3725 EQ Amp. Circuit Board (Stock No. 00695501)

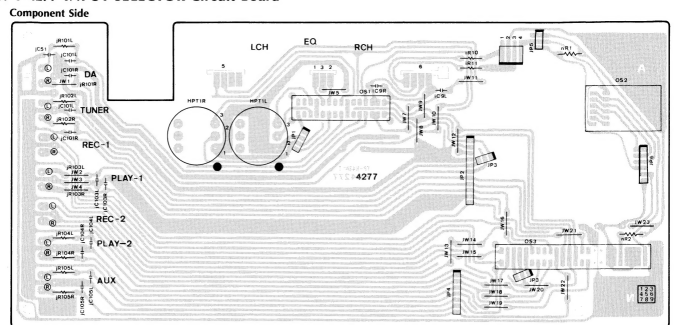
Component Side



Parts List

Turts List			
Parts No.	Stock No.	Description	
•IC iIC1	46078900	M5218L	

3-3. F-4277 INPUT SELECTOR Circuit Board

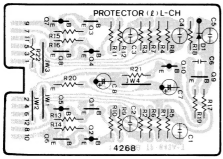


Parts List

Parts No.	Stock No.	Description	
hPT1	46939400	MC Head Transformer	
•Zener Diod	le		
nD222	46103000	05Z10-X	
	or 46103000	05Z10-Y	
	or 46804400	RD10E-B2	
	or 46804500	RD10E-B3	
Δ iR10	46229000	100 Ω 1/2W N.I.R.	
⚠ iR11	46229000	100 Ω 1/2W N.I.R.	

Parts No.	Stock No.	Description
⚠ nR1 ⚠ nR2 ⚠ nR3	08924200 08924100 03924100	1.2kΩ 1/2W N.I.R. 1kΩ 1/2W N.I.R. 1kΩ 1/2W N.I.R.
oS1 oS2 oS3	46731600 46731700 46730500	Slide SW., DISC SELECTOR Rotary SW., DISC SELECTOR Ind. Slide Rotary SW., REC SELECTOR
	46438100	2P Terminal Board, TAPE-1, TUNER, DISC
	46363900	6P Terminal Board, TA PE-2/PCM, AUX

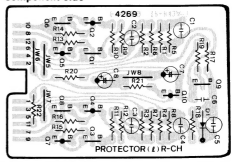
3-4. F-4268 Protector (L-ch) Circuit Board Component Side (Stock No. 00766001)



Parts List

Parts No.	Stock No.	Description	
 Transistor 			
IQ1	46367101	2SC2603	
IQ2	46367001	2SA1115	
IQ5	46367001	2SA1115	
106	46367101	2SC2603	
IQ9	46367101	2SC2603	
IQ10	46367001	2SA1115	
• Diode			
ID1	03117600	1S2473T77	
	or 46086000	1S1588TP-3	
IC6	46283300	0.022μF 50V F.C.	

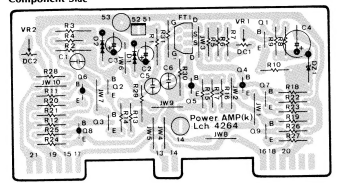
3-5. F-4269 Protector (R-ch) Circuit Board Component Side (Stock No. 00766101)



Parts List

I al to List			
Parts No.	Stock No.	Description	
 Transistor 			
IQ1	46367101	2SC2603	
IQ2	46367001	2SA1115	
IQ5	46367001	2SA1115	
IQ6	46367101	2SC2603	
IQ9	46367101	2SC2603	
IQ10	46367001	2SA1115	
• Diode			
ID1	03117600	1S2473T77	
	or 46086000	1S1588TP-3	
IC6	46283300	0.022μF 50V F.C.	

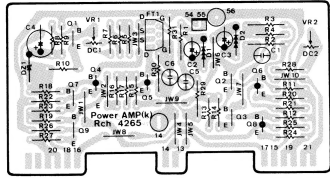
3-6. F-4264 Driver Amp. (L-ch) Circuit Board (Stock No. 00765801)



Parts Lis

Parts No.	Stock No.	Description
Transistor		
kQ1	46581701	2SC1845
kQ2	46581701	2SC1845
kQ3	46581701	2SC1845
kQ4	46581601	2SA992
kQ5	46581601	2SA992
kQ6	46728201	2SA1145
kQ7	46728301	2SC2705
kQ8	46728201	2SA1145
kQ9	46728301	2SC2705
•FET		
kFT1	46723601	2SK389-BL
	or 46723602	2SK389-V
 Varistor 		
kD1	03401700	MV103
kD2	03401700	MV103
•Zener Diod	1-	
kDZ1	03179000	RD13E-B
KDZ I	03179000	NO TOE D
kVR1	46737800	100 Ω S.V.R., Hot/Cold Balance adj.
kVR2	46737900	470 Ω S.V.R., DC OV adj.

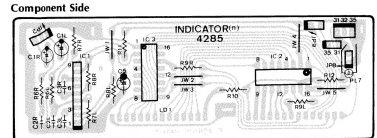
3-7. F-4265 Driver Amp. (R-ch) Circuit Board (Stock No. 00765901)



Darte Lie

Parts No.	Stock No.	Description
Transistor		
kQ1	46581701	2SC1845
kQ2	46581701	2SC1845
kQ3	46581701	2SC1845
kQ4	46581601	2SA992
kQ5	46581601	2SA992
kQ6	46728201	2SA1145
kQ7	46728301	2SC2705
kQ8	46728201	2SA1145
kQ9	46728301	2SC2705
•FET		
kFT1	46723601	2SK389-BL
	or 46723602	2SK389-V
Varistor		
kD1	03401700	MV103
kD2	03401700	MV103
ND2	00401700	1010
 Zener Diode 		
kDZ1	03179000	RD13E-B
kVR1	46737800	100 Ω S.V.R.,
		Hot/Cold Balance adj.
kVR2	46737900	470Ω S.V.R., DC OV adj.

3-8. F-4285 Peak Power Meter Circuit Board (Stock No. 00767001)



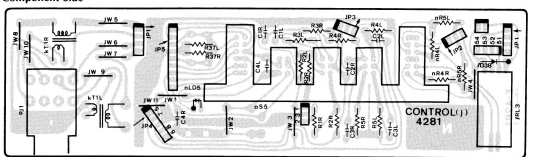
Parts List

raits List			
Parts No.	Stock No.	Description	
nIC1 nIC2 nIC3	03610000 46254700 46254700	TA7318P HA12010 HA12010	
•Zener Diod nD1	46828700 or 46828800 or 46115000 or 46115100	RD18E RD18E 05Z18 05Z18	

Parts No.	Stock No.	Description
nLD1	46705300	FL. Display Tube FG24SL6GR, PEAK POWER METER
⚠ nR15 ⚠ nR16	00180100 00180100	15Ω 1W N.I.R. 15Ω 1W N.I.R.

3-9. F-4281 Control Amp. Circuit Board (Stock No. 00766601)

Component Side

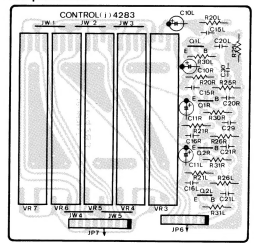


Parts List

I alto List			
Parts No.	Stock No.	Description	
jC1	46282400	3300μF 50V F.C.	
kT1	46841800	OUTPUT Transformer, PHONES	
•Diode ID38	03117600 or 46086000	1S2473T77 1S1588TP-3	
∆ kR82	46228400	33 Ω 1/2W N.I.R.	
IRL3	11504300 or 11504301	Relay Relay (LA2A-24B)	

Parts No.	Stock No.	Description
• LED nLD5	03193700	SEL1110S, FINE TONE CONTROLLER
oS5	46736900	Push SW., TONE, FILTERS, LOUDNESS, METER RANGE
oJ1	46078200	Jack, PHONES

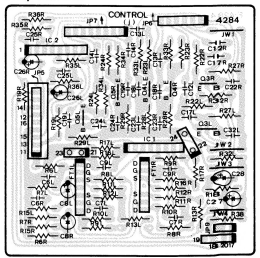
3-10. F-4283 Graphic EQ. Volume Circuit Board Component Side (Stock No. 00766801)



Parts List

Parts No.	Stock No.	Description
•Transistor jQ1 jQ2	46367101 46367101	2SC2603 2SC2603
jC15	46281400 or 46283800	0.056μF 50V F.C. 0.056μF 50V F.C.
jVR3 jVR4 jVR5 jVR6 jVR7	46736700 46736700 46736700 46736700 46736700	$50 \text{k}\Omega$ Slide V.R., SUPER BASS $50 \text{k}\Omega$ Slide V.R., BASS $50 \text{k}\Omega$ Slide V.R., MID. $50 \text{k}\Omega$ Slide V.R., MID. HIGH $50 \text{k}\Omega$ Slide V.R., TREBLE

3-11. F-4284 Graphic EQ. Circuit Board Component Side (Stock No. 00766901)



Parts List

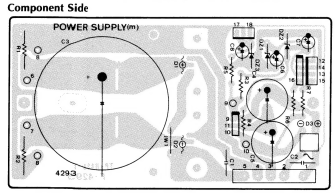
Parts No.	Stock No.	Description	
Transistor			
jQ3	46367101	2SC2603	
jQ4	46367101	2SC2603	
jQ5	46367101	2SC2603	
•FET			
iFT1	07110000	UPA68H-L	
,	or 07110001	UPA68H-M	
•IC			
ilC1	46579100	M5291L	
jlC2	46078900	M5218L	
<u></u> ∱ jR18	46228600	47 Ω 1/2W N.I.R.	
⚠ jR38	46228600	47 Ω 1/2W N.I.R.	

3-12. F-4553 Protector Relay Circuit Board (Stock No. 00818501)

Component Side CAUTION FOR CONTINUED PROTECTION AGAINST FIRE FIXED PARTS(p)

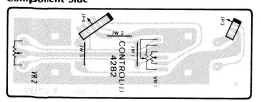
Parts List		
Parts No.	Stock No.	Description
⚠ kR80 ⚠ kR81	00185500 00185500	10 Ω 2W N.I.R. 10 Ω 2W N.I.R.
kC68 kC69	46281300 46281300	0.047μF 50V P.F. 0.047μF 50V P.F.
•Transistor IQ31 IQ32	07194801 07194801	2SC1815 2SC1815
•IC IIC1	46207600	TA7317P
• Diode ID31 ID32 ID33 ID35 ID36 ID37	46463900 46463700 03117700 03117700 03117700 07176400 or 03111800	MC921 MC911 10E-2 10E-2 10E-2 1S2473H 1S1588
IC31 IC32	08460800 08460800	100μF 10V E.B. 100μF 10V E.B.
∱ IR44	00180800	1.8k Ω 1W N.I.R.
IRL1 IRL2	46737700 46737700	Relay Relay
	07203600	8P Terminal Board, SPEAKERS

3-13. F-4293 Power Supply Circuit Board



Parts List			
Parts No.	Stock No.	Description	
• Diode			
♠ mD1	46731500	CTP21S	
₫ mD2	46731400	CTP21R	
⚠ mD3	46273600	DBB10-B	

3-14. F-4282 Volume Circuit Board Component Side



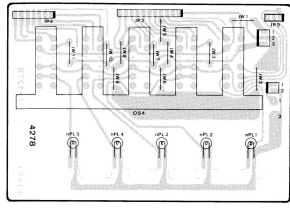
Parts No.	Stock No.	Description
•Zener Diode		
mDZ1	46817300	RD16E
	or 46817200	RD16E
mDZ2	46817300	RD16E
	or 46817200	RD16E
mDZ3	46818700	RD24E
	or 46818800	RD24E
mC1 mC2 mC3	08680400 08680400 46925100	0.01μF 500V C.C. 0.01μF 500V C.C. 25000μF 80V E.L.
⚠ mR1 ♠ mR2 ♠ mR3 ♠ mR4 ♠ mR5 ♠ mR6 ♠ mR7	00184500 00184500 08923900 08923900 00186800 08924100 08924700	6.8kΩ 1W N.I.R. 6.8kΩ 1W N.I.R. 680Ω 1/2W N.I.R. 680Ω 1/2W N.I.R. 150Ω 2W N.I.R. 1kΩ 1/2W N.I.R. 3.3kΩ 1/2W N.I.R.

Parts List

Parts No.	Stock No.	Description
jVR1	46730800	150kΩ(B) V.R., VOLUME
jVR2	46730900	250kΩ V.R., BALANCE

3-15. F-4278 INPUT SELECTOR SW. Board

Component Side



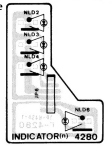
3-16. F-4279 DISC INPUT Terminal Board

Component Side



Parts List		
Parts No.	Stock No.	Description
	46736500	2P Terminal Board, MM/MC

3-17. F-4280 DISC/REC Indicator LED Board **Component Side**



Parts List		
Parts No.	Stock No.	Description
•LED		
nLD2	07246200	SEL1710K, MM
nLD3	07246200	SEL1710K, MC
nLD4	07246200	SEL1710K, DA
nLD6	03193700	SEL1110S, REC OUT

3-18. F-4286 Power Indicator Circuit Board

INDICATOR(n)

Parts List			
Parts No.	Stock No.	Description	
nPL6	46834500	Pilot Lamp 8V 0.05A	-

Parts List

Parts No.	Stock No.	Description
nPL1	46730100	Pilot Lamp 8V 0.1A
nPL2	46730100	Pilot Lamp 8V 0.1A
nPL3	46730100	Pilot Lamp 8V 0.1A
nPL4	46730100	Pilot Lamp 8V 0.1A
nPL5	46730100	Pilot Lamp 8V 0.1A
oS4	46737000	Push SW., INPUT SELECTOR

3-19. F-4554 SPEAKERS SW. Board Component Side

		A1760
Parts List		
Parts No.	Stock No.	Description
oS6	46730700	Rotary SW., SPEAKERS

3-20. F-4555 Protector Indicator Board

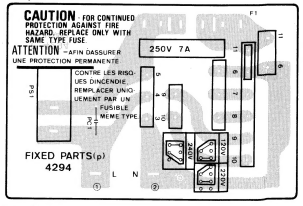
Component Side 4555 nLD1 169

_	
Parts	List

raris List			
Parts No.	Stock No.	Description	
nLD7	03193700	LED, SEL1110S	

3-21. F-4294 Power SW. Circuit Board

Component Side

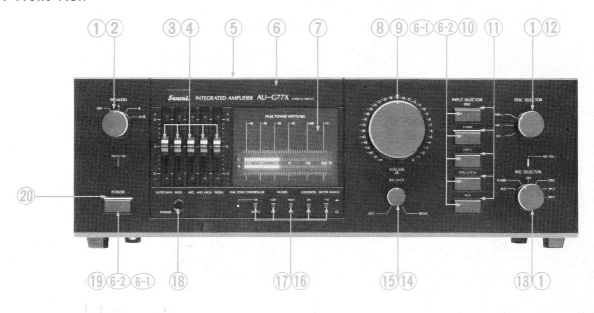


Parts	LIS

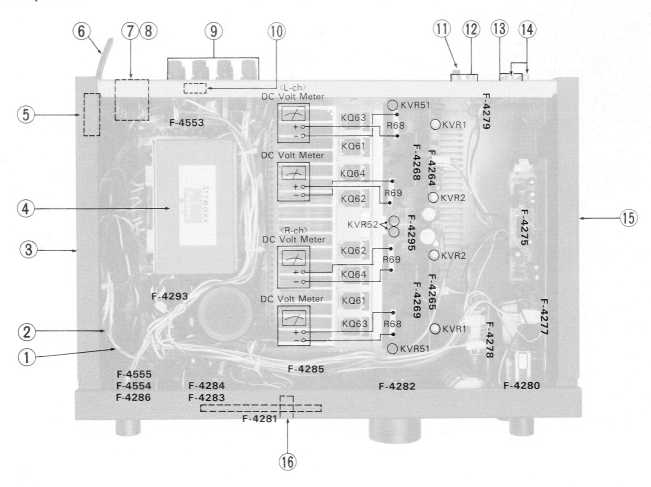
Parts No.	Stock No.	Description
⚠ pC1	46425800 or 46943200	0.01μF 400V C.C. 0.01μF 400V C.C.
1 pF1 1.	07189000 07189400	Fuse 4.0A 250V (220/240V) (XX) Fuse 8.0A 250V (120V) (XX,UL,CSA)
<u>^</u>	07185200	Fuse 3.15A 250V (EL)
Λ pS1	46546900 46364300	Push SW., POWER (XX,UL,CSA) Push SW., POWER (EU)

4. OTHER PARTS

4-1. Front View



4-2. Top View



Parts List < Front View>

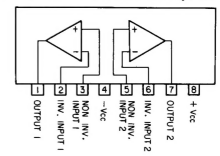
Parts No.	Stock No.	Description
1	47298100	Knob, SPEAKERS,
		DISC SELECTOR, REC SELECTOR
2	46730700	Rotary SW., SPEAKERS
3	47348100	Knob, TONE CONTROLLER
4	46736700	Slide VR., TONE CONTROLLER
5	47299800	Bonnet
6	47630600	Front Panel Ass'y
6-1	47324100	Knob, INPUT SELECTOR, POWE
6-2	47046700	Spring, INPUT SELECTOR Knob,
		POWER Knob
7	46705300	FL. Display Tube
8	47630300	Knob, VOLUME
9	46730800	150kΩ(B) V.R., VOLUME
10	46737000	Push SW., INPUT SELECTOR
11	46730100	Pilot Lamp 8V 0.1A
12	46731700	Rotary SW., DISC SELECTOR
13	46731600	Slide Rotary SW., REC SELECTO
14	47297700	Knob, BALANCE
15	46730900	250kΩ VR., BALANCE
16	07917300	Knob, FINE TONE CONTROLLER,
		FILTERS, LOUDNESS,
- *		METER RANGE
17	46736900	Push SW., FINE TONE
		CONTROLLER, FILTER,
		LOUDNESS, METER RANGE
. 18	46078200	Jack, PHONES
‡ . 19	46546900	Push SW., POWER (XX,UL,CSA)
Ì.	46364300	Push SW., POWER (EU)
20	46834500	Pilot Lamp 8V 0.05A

Parts List < Top View >

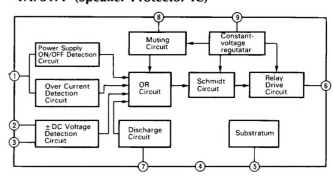
Parts No.	Stock No.	Description
1	47311300	Joint Shaft
A. 2	07189400	Fuse 8A 250V (XX,UL,CSA)
<u>A</u>	07189000	Fuse 4A 250V (XX)
Å. 2 Å. Å. 3 Å. 4 Å. &	07185200	Fuse 3.15A 250V (EU)
3	47429000	Side Panel (L)
₫ 4	15014111	Power Transformer (XX)
\triangle	15014112	Power Transformer (UL,CSA)
Æ .	15014115	Power Transformer (EU)
5	47157300	AC Cord Cover
1. 6 1. 1. 7 1. 7 1. 8	38004700	Power Supply Cord (XX,UL)
.	46321000	Power Supply Cord (CSA)
1.	46128900	Power Supply Cord (EU)
£ 7	46730400	AC OUTLET (XX,UL,CSA)
<u>/•</u> _	46161000	AC OUTLET (EU)
1. 8	07204700	Slide SW., Voltage Selector (EU)
9	07203600	8P Terminal Board, SPEAKERS
<u>^</u> . 10	46739400	Slide SW., SPEAKER IMPEDANCE (XX,EU)
4 .	46736600	Slide SW., SPEAKER IMPEDANCE (UL,CSA)
11	22301510	GND Terminal
12	46736500	2P INPUT Terminal DISC, MM/MC
13	46363900	6P Terminal, TUNER, TAPE-1,
		TAPE-2, AUX
14	46438100	2P INPUT Terminal DISC, DA
15	47429100	Side Panel (R)
16	48073100	Pilot Lamp 8V 0.15A

5. INTERIOR BLOCK DIAGRAM OF IC

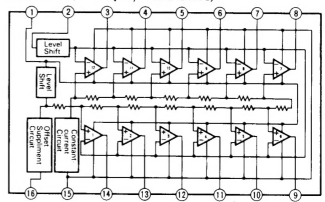
•M5218L, M5219L (Audio Pre Amp. IC)



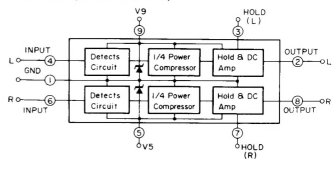
•TA7317P (Speaker Protector IC)

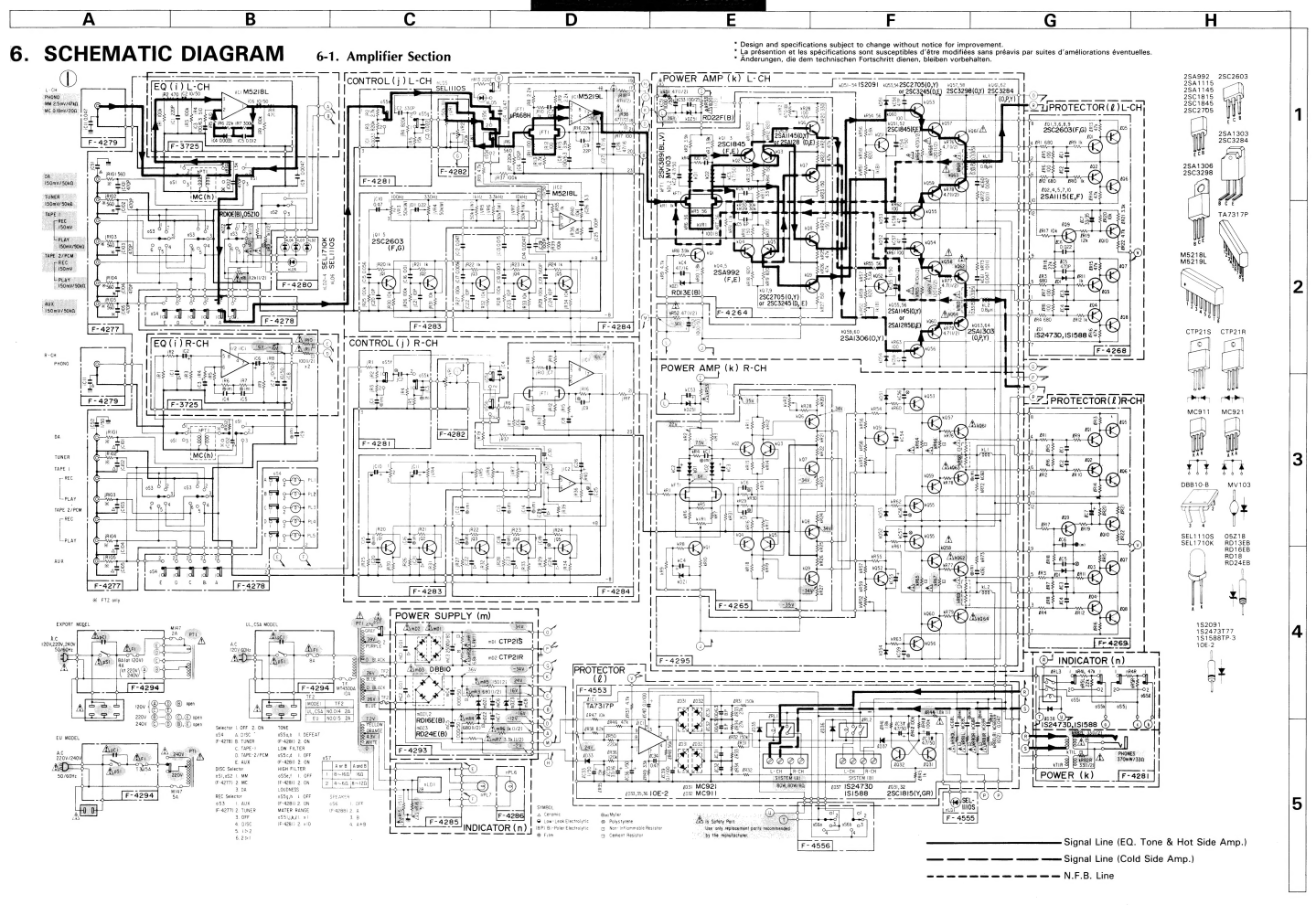


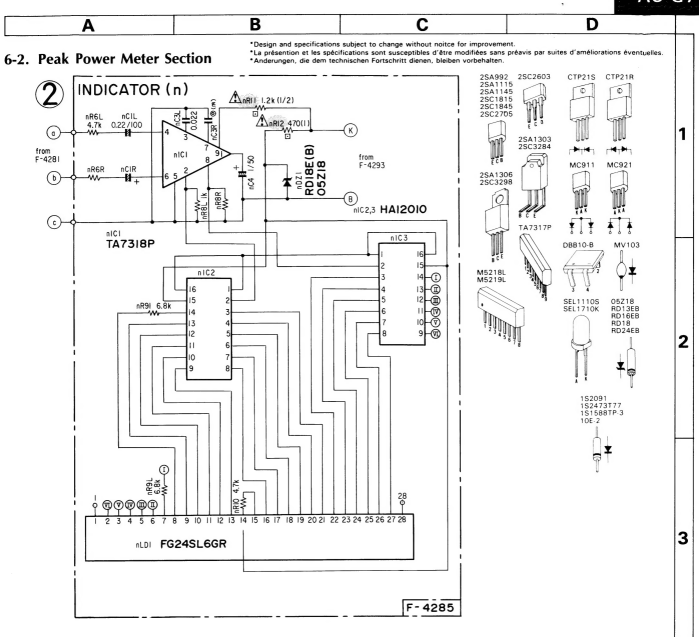
•HA12010 (FL Display Tube Drive)



•TA7318P (Meter Drive IC)

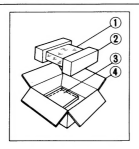






7. PACKING LIST

Parts No.	Stock No.	Description
1	47299000	Vinyl Bag
2	47287600	Styrofoam Packing
3	47607510	Styrofoam Packing (bottom)
4	47630500	Carton Case



8. ACCESSORY LIST

46961100 Operating Instruction	Stock No.	Description
	46961100	Operating Instruction



SANSUI ELECTRIC CO. LTD.

SANSUL ELECTRONICS CORPORATION

SANSUL ELECTRONICS (U.K.) LTD :

14-1. Izumi 2-chome, Suginami-ku, Tokyo 168 Japan
PHONE: (03) 324-8891/TELEX: 232-2076 (International Division)
120 Valley Brook Ave. Lyndhurst, N.J. 07071 U.S.A.
17150 South Margay Ave. Carson, California 90746 U.S.A.
3036 Koapaka Street, Honolulu, Hawali 95819 U.S.A.
Unit 10A, Lyon Industrial Estata, Rockware Avenue, Geenford, Mid
Pau Ehrich Strasse 8, 6074 Rödermark 2, West Germany